# ANNEX 1 Description of the Dukovany and Temelín NPPs, and listing of the performed safety improvements

### 1. Dukovany NPP

### 1.1 Main components

Following main components are identified:

### PRIMARY CIRCUIT

- 1. Reactor
- 2. Steam generator
- 3. Pressuriser
- 4. Spent-fuel storage pool
- 5. Refueling pit
- 6. Refueling machine
- 7. Main coolant pump
- 8. Pressure relief tower
- 9. HVAC system
- 10. Ventilation chimney
- 11. Main crane

### SECONDARY CIRCUIT

- 12. High-pressure turbine stage
- 13. Low-pressure turbine stage
- 14. Generator
- 15. Condenser
- 16. Separator-reheater
- 17. Regenerative heaters
- 18. Feedwater tank with degasifier
- 19. Steam piping into turbine
- 20. Cooling circulation circuit piping
- 21. Insulated cables for generator power outlet
- 22. High-voltage transformer 400 kV
- 23. House transformer 6 kV
- 24. Manipulation crane

### 1.2 NPP technical parameters

Number of reactor units	4
Reactor Type	Pressurised water reactor
	VVER 440/213

Main coolant pump

Steam generator body diameter

Steam generator body length

Output parameters of one unit		
Nominal thermal output	1375 MWt	
Generator output	440 MWe	
Net electrical output	388 MWe	
Auxiliary consumption	52 MWe	

Number per unit	6
Nominal power consumption	1.6 MW
Operational capacity	approx. 7000 m <sup>3</sup> per hour
Rotor speed	1500 r.p.m.
Pump weight	approx. 48 t

3.21 m

11.80m

### Reactor technical parameters

Reactor height	23.67 m
Pressure vessel inner diameter	3.542 m
Cylindrical part wall thickness	340 mm
Thickness of pressure vessel cladding	9 mm
Empty pressure vessel weight	215.15 t
Empty pressure vessel weight Reactor weight	215.15 t 395 t

### **Turbine**

I ui bine	
Number of high-pressure sections	1
Number of low-pressure sections	2
Nominal rotor speed	3000 r.p.m.
Inlet steam temperature	256 °C
Inlet steam pressure	4.3 MPa

### Reactor core

Number of fuel assemblie	s 312
Number of fuel rods per a	ssembly 126
Number of control assemb	olies 37
Core height	2.5 m
Core diameter	2.88 m
Fuel enrichment	1.6/2.4/3.82* % U
235	
Core loading (UO <sub>2</sub> )	42 t
Fuel cycle	four years with partly
	transition to five years
* with profiled en	nrichment

Generator

Rated power	220 MW
Output voltage	15.75 kV
Nominal frequency	50 Hz
Cooling media	hydrogen - water

### Condenser

Number per turbine	1
Number of nines	

per condenser	approx. 31 716 35 000 m <sup>3</sup> /hour
Water flow	35 000 m <sup>3</sup> /hour
Pipe material	titanium

## Reactor cooling system

reactor cooming system	
Number of cooling loops	6
Inner diameter of main	
cooling piping	500 mm
Volume of coolant	2
in primary circuit	$209 \text{ m}^3$
Primary circuit working pressur	
Inlet coolant temperature	approx. 267 °C
Outlet coolant temperature	approx. 297 °C 42 000 m <sup>3</sup> per hour
Reactor coolant flow	42 000 m <sup>3</sup> per hour

### **Cooling towers**

Number per unit	2
Height	125 m
Diameter in top of the tower	59.49 m
Foot diameter	87.94 m
Wall thickness	0.6-0.15 m
Water flow (one tower)	$0.6-0.15 \text{ m}$ approx. $10.55 \text{ m}^3/\text{s}$
Volume of evaporated steam	2
from one tower	max. $0.15 \text{ m}^3/\text{s}$

### **Steam-generator**

Number per unit	6
Steam production per SG	452 t. p h.
Steam output pressure	4,61 MPa
Steam output temperature	260.0 ° C
Steam generator weight	approx. 165 t

### 1.3 Modernization activities already carried out in Dukovany NPP

### A) Activities carried out within the "Back-fitting of NPP Dukovany"

- 1 A7 Main coolant pump control algorithms modification
- 2 A8 Steam generator level measurement reliability improvement
- 3 A12 Hydrogen recombination system within hermetic zone installation
- 4 A21 High-pressure compressors replacement
- 5 A23 Addition of redundant back-up to the category one power supplies No. 4
- 6 A30 Teledosimetric system installation
- 7 A32 Grab tank on Skryje stream installation
- 8 B1 Cooling system installation for the machine halls roof steel structure
- 9 B5 Stationary fire extinguishing equipment installation for central oil system
- 10 B7 Unit electrical fire detection system upgrade
- 11 B10 Stationary halon fire extinguishing system installation for unit electrical equipment

### B) Activities carried out within the "Modernization of Dukovany NPP"

1	ZL 1702	Installation of electrical fire detection system at water pump station		
		"Jihlava"		
2	ZL 2180	Modernization of system for public warning during accidents		
3	ZL 2374	Construction of interim spent fuel storage facility		
4	ZL 3103	0.4 kV switchgears upgrade		
5	ZL 3582	TH 10 valves control		
6	ZL 3664	32/16/16 MVA back-up transformer installation		
7	ZL 3701	Pressure measurement in the OG box		
8	ZL 3704	Reconstruction of the protection actuated by "HPK break" signal.		
9	ZL 3818	EDU surroundings teledosimetric system. RA control data transfer		
10	ZL 3863	Fire-proof spraying of critical and important cable rooms		
11	ZL 4290	PV KO keys modification		
12	P588	Innovation of boronmeters		
13	P590	AKOBOJE Automated Physical Protection System Optimization		
14	P591	Freon replacement in SZCH		
15	P598	Water treatment station modernization		
16	P601	Conversion of documentation to the digital form		
17	P602	MCR simulator		
18	P606	Roof flats construction for the EDU employees		
19	S150	Condenser reconstruction		
20	S357	Post-emergency hydrogen recombination		
21	S439	Replacement feeding water line for the SKŘ sensors flushing system		
22	S568	TQ sumps protection		
23	S675	Water and Oil coolers replacement in the diesel generator I station		
24	S765	Condensate treatment system modernization		
25	S776	Diesel generators electrical system reconstruction		
26	S907	Extention of stable sprinkling device functions		
27	S952	Construction of intermediate floor in the PPR and SD rooms		
28	T130	Construction of new telephone switchboard		

29	T215	The Jihlava Pumping Station I&C reconstruction		
30	T248	PV KO (relief valve) node reconstruction		
31	T263	HNČ replacement		
32	T317	Water and Oil cooler replacement for diesel generator II station		
33	T370	Replacement of TG pumps by a sealess type		
34	T516	Recessing of diodes in I&C switchboards		
35	T547	First category power supplies system No. 4 batteries replacement		
36	T556	Control room diesel generator annunciation upgrade		
37	T703	SHNČ section collector displacement		
38	T764	SO continuous measurement system installation		
39	T785	POE +14,7 pipeline whip limiter		
40	T802	Section switchboards service inlets of selected consumers reconstruction		
41	T982	Fire protection barriers		
42	T983	Fire protection barriers		
43	T984	Fire protection barriers		
44	T996	Access path to cooling towers		
45	U064	Coating of the twin unit II, primary part of 3.and 4. reactor unit		
46	T097	Chemical water treatment (CHÚV) continuous measurement		
47	U116	Bringing out of "Danger of SG overpressurising" signal		
48	U247	Coating of cable rooms in turbine hall - 1. reactor unit		
49	U444	Outside transformer basements		
50	U496	Exhausting of storage pool		
52	U560	Reconstruction of drinking and fire water in Dukovany NPP, II.stage		
53	U584 U685	Emergency lightning of chemical neutralization building  AKOBOJE revitalization and arrangement of ZŘC		
54	U697	Emergency venting of primary circuit		
55	U725	Covering of rail access corridor of twin units I, II		
56	U726	Exchange of recording pressure measurement devices		
57	U754	Protection of DIAMO K input signals		
58	U775	Elimination of the HO-1 protection from the pressure in the main steam		
		colector		
59	U777	Assuring of the NPP Dukovany tertiary regulation		
60	U780	Assuring of the NPP Dukovany secondary regulation- 1. and 2. reactor unit		
61	U876	Upgrade of the SCORPIO-VVER system		
62	U917	Modification of the DukNet computer network		
63	U919	Modification of the turbogenerator drip tank		
64	U950	Modification of internal conecting pipelines of auxiliary service buildings		
		for primary systems (BAPPI,II)		
65	U969	Checking of bitumenation in the radioactive waste treatment (ZRAO)		
66	V015	Reconstruction of the $P - 460,461$ , $P - 470$ air conditioning in the		
	****	operational building II. (PB II)		
67	V059	Reconstruction of DPS18.1.03 pipelines including fittings		
68	V061	Modification of the CIRK software for KKC SÚJB		
69	V062	Modernization of MSE – binar part		
70	V063	Modernization of MSE – analog part		
71	V064	Modernization of MSE – central unit		
72	V066	Superstructure of diagnostic systems for free part's monitoring		

73	V077	Modification of IS LOIS		
74	V078	Upgrade of the Genie Inspector software		
75	V082	Modification of the DARS system		
76	V103	Separation of turbine-generator intermediate circuits		
77	ST152343	Heating steam inlet regulation for condenser- degasifier		
78	ST153272	Elimination of EPS false signals		
79	ST153589	Feeding water and steam balance disturbance signaling		
80	ST153919	Construction of the waste management center for the auxiliary boiler plant		
81	ST154113	Auxiliary power supply for the 9CN201 switchboard		
82	ST154119	Effluent measurement in the VK1 ventilation stack		
83	ST154173	Signaling of underground area's flooding in turbine hall		
84	ST154782	Completion of eye's scavening devices in auxiliary service buildings for		
		primary systems (BAPP I,II)		
85	ST154897	Window net installation in the turbine hall		
86	ST155021	Cooling of PPR-2 a PPR-3 in 3. reactor unit		
87	ST155038	Assuring of the internal contamination measurement during loss of		
		DukNet-Genie2000		
88	ST155039	Exchange of comparative protection of the V483-6 line		
89	ST155042	Virtual power plant		
90	ST155054	Enlargement of the alpha server 3 RAM and HDD capacity		
91	ST155055	Assuring of substitutional LRKO effluent measurement		
92	ST155070	Modification of the ARS software		
93	ST155075	Upgrade of SCORPIO – VVER II		
94	ST155099	Air elimination from the cold supply plant condenser (SZCH)		
95	ST155100	Separation of turbine-generator intermediate circuits		
96	ST155102	Increasing of information system safety in NPP Dukovany		
97	ST155124	Replacement of the I&C equipment in +14,7 POE(T544)- 2. reactor unit		
98	ST155189	Exchange of PC/PPO, PC/OSO, PC/SERVIS BLAN		
99	ST155197	FVE installation and operation in NPP Dukovany		
100	ST155198	Modification of TELEDU and OSRu NPP Dukovany for tertiary		
		regulation in remote control		
101	ST155379	Apllication of DART in NPP Dukovany		
102	ST15U875	Turbine hall equipment - pH increasing		

### 2. Temelín NPP

### 2.1 Main components

Following main components are identified:

- 1. Reactor
- 2. Primary circuit piping
- 3. Main coolant pump
- 4. Pressuriser
- 5. Steam generator
- 6. Polar Crane
- 7. Spent-fuel pool
- 8. Refueling machine
- 9. Hydro-accumulators
- 10. Containment
- 11. Ventilation stack
- 12. Emergency core cooling system
- 13. Diesel generator station
- 14. Machine hall
- 15. Feed-water tank
- 16. Main steam piping
- 17. High-pressure turbine stage
- 18. Low-pressure turbine stage
- 19. Generator
- 20. Exciter
- 21. Separator
- 22. Condenser
- 23. Heat exchanger
- 24. Coolant inlet and outlet
- 25. Pumping station
- 26. Cooling water pump
- 27. Cooling tower
- 28. Generator power output
- 29. Transformer
- 30. Power output
- 31. Distillate reservoirs

#### NPP technical parameters 2.2

2.2 Tell teenmen pe	ar ameter s		
Number of units	2	Steam generator body diameter	4,2 m
Reactor Type	PWR	Steam generator body length	14,5 m
	VVER 1000	stemme generates souly seenger	- 1,2
		Main coolant pump	
Unit parameters		Number per unit	4
Nominal thermal output	3000 MWt	Nominal power consumption	5.1 – 6.8 MW
Generator output	981 Mwe		ex. $21\ 200\ \text{m}^3\ \text{p. hour}$
Net electrical output	912 Mwe	Rotor speed	1000 r.p.m.
Auxiliary consumption	69 MWe	Pump weight	approx. 156 t
1		1 5	11
		<b>Containment system</b>	
Reactor technical parame	eters	·	
Reactor height	10.9 m	Height of cylindrical part	38 m
Pressure vessel inner diameter	4.5 m	Inner diameter of cylindrical part	45 m
Cylindrical part wall thickness	193 mm	Wall thickness	1.2 m
Thickness of pressure vessel cla		Thickness of stainless steel liner	8 mm
Reactor weight without coolant	approx. 800 t		
Pressure vessel weight	322 t	Turbine	
		Number of high-pressure sections	1
Reactor core		Number of low-pressure sections	3
Number of fuel assemblies	163	Rotor speed	3000 r.p.m.
Number of fuel rods per assemb	ly 312	High-pressure section weight	206 t
Number of rod cluster control as		Low-pressure section weight	480 t
Height of active core	3.6 m		
Core height	3.1 m	Generator	
Fuel enrichment	max. 5 % U 235	Rated apparent power	1111 MW
Core loading (UO <sub>2</sub> )	92 t	Power factor	0.9
Fuel cycle	four years	Output voltage	24 kV
		Nominal frequency	50 Hz
		Cooling media	hydrogen – water
Reactor cooling system		Weight	564 t
Number of cooling loops	4		
Inner diameter of main		Condenser	
Cooling piping	850 mm	Number per turbine	3
Volume of coolant	2	Number of pipes	
in primary circuit	$337 \text{ m}^3$	per condenser	approx. 32 000
Primary circuit working pressure	e 15.7 MPa	Pipe length	12 m
Inlet coolant temperature	approx. 290° C	Pipe material	titanium
Outlet coolant temperature	approx. 320° C	~	
Coolant flow	84 800 m <sup>3</sup> /hour	Cooling tower	_
		Number per unit	2
Steam-generator		Height	154.8 m
Number per unit	4	Diameter in top of the tower	82.6 m
Steam quantity produced in	1.470 . / 1	Foot diameter	130.7 m
one steam generator	1470 t/hour	Wall thickness	0.9 - 0.18  m
Outlet steam pressure	6.3 MPa 278.5° C	Number of askew columns	112
Outlet steam temperature Steam generator weight		Water flow (one tower) Volume of evaporated steam	approx. $17.2 \text{ m}^3/\text{s}$
Steam generator weight	approx. 416 t	from one tower	max. $0.4 \text{ m}^3/\text{s}$
		nom one tower	111aa. U.T III / S

listing of the performed safety improvements

2.3 Design changes performed at Temelín NPP

ITEM	ITEM	REASON	COMMENT
No.			
1	I&C Systems replacement	1,3	Unit 1 and 2 I&C. The replacement does not concern common and auxiliary I&C systems
2	Nuclear fuel, control clusters (lifetime)	1,3	New nuclear fuel brings significant nuclear safety improvement, radioactive wastes and
			operational costs reduction
	Radiation monitoring system (RMS)	3,2	Original design of RMS did meet neither technical nor legislative requirements
	Primary circuit diagnostic system (TMDS)		Original design of primary circuit diagnostic system was not completely solved
5	Sipping	2,3	Original (Russian) system did not meet new legislation and western standard
			requirements
	Bitumination system		Requirement for radioactive wastes reduction defined by PRE-OSART mission
7	Refueling machine I&C system replacement	3	Replacement of the original GANZ system with the system supplied by the ANSALDO
			company
	Installation of compact grid in the spent fuel pool	4	New compact grid enables significant increase of spent fuel pool capacity
	Simulator		Provision for the operational personnel training
	Technical support center	1	Fulfillment of the recommendations accepted after the TMI emergency
11	Inverters, rectifiers (AEG)	3	Replacement of the original (Russian) electrical instrumentation ABP (ANN) of safety
	<u></u>		systems power supplies was initiated by the requirement for nuclear safety improvement
	Penetrations (Škoda+ISTC Company)	3	Provision for safe hermetic penetration
	Replacement of J2UX circuit breakers	3	Initiated by negative operating experience at Bohunice and Dukovany NPPs (fires, etc.)
14	Unit transformer penetrations (Passoni Villa bushings)	3	Replacement of original (Russian) penetrations because of negative operating experience
			at other Czech power plants
15	Addition of back-up power supply for reactor building No. 2		Requirement for separation of power supplies for each unit
16	Addition of a common back-up diesel generator station (DGS)	1,4	Addition of another back-up emergency power supply source for safety related systems
			for the reason of provision of this power supply type for important and costly equipment
17	Increase of accumulator batteries capacity	1	Replacement of original accumulator batteries because of negative operating experience
			and with the intent to increase their operational capacity in case of total station blackout
	Implementation of "reserve electrical protections" and provision	4	Fully selective scheme providing for the elimination of failures in the electric part of the
	for full selectivity in 6 kV radial electrical networks		individual units (short-circuits, problems with grounding, etc.).
	Pressuriser electrical heaters continuous control	1	The intent is to decrease ageing of primary circuit components
	Installation of hydrogen recombination system	1	Elimination of hydrogen in the containment during accidents
	Post-accident hydrogen monitoring system	1	Monitoring of hydrogen concentration during and after accident.
	Replacement of selected valves	3	Replacement of unreliable valves
	Reconstruction of stabile fire extinguishing system for outdoor	1	Inclusion of automatic activation; installation of additional barriers; installation of
	power transformers		additional nozzles

ITEM No.	ITEM	REASON	COMMENT
24	Introduction of secondary load follow regulation	4	Technical requirements of ČEZ, a.s. defined in connection with the preparation of the operation with UCPTE
25	Construction of plant terminal (TELETE)	4	Technical requirements of ČEZ, a.s. defined in connection with the preparation of the operation with UCPTE
26	Modification of the TVD and TVN water systems	4	Initiated by results of new hydraulic calculations to assure full system functionality in all operating modes
27	Replacement of pumps	3	Downfall of manufacturers, unsuitable characteristics
28	Modification of containment cesspool system	1	Modifications based on results of tests performed in Russia
29	Containment venting (single failure)	1	Sheathing of first closing valve and corresponding piping under the containment
30	Titanium condenser pipes installation	4	Increase of pipes lifetime with the transition to a more effective chemistry regime (by increasing pH)
31	RCCA drives replacement	3	Increase of the lifetime and reliability using innovated drives manufactured by ŠKODA
32	Introduction of new chemistry control	4	Increased quality of the chemical control enables to reach longer lifetime of important components, in particular the steam-generator
33	New safety analysis	1,2	Updating of safety analyses in connection with the fuel and I&C replacement
34	ATWS analyses	1	Updating of safety analysis in relation to latest findings in nuclear power engineering
35	PSA level 1 and 2 development project	1	level 1 – solves the probability of core damage level 2 – solves the probability of releases due to core damage
36	Severe accidents analysis	1	Studies of selected severe (beyond design basis) accidents
37	SW independent verification & validation project (IV&V)	2	Independent verification and validation of safety critical SW
38	Leak Before Break	1	Assessment of primary circuit integrity securing level (prevention against LOCA)
39	EOP development project	4,1	Symptom based emergency procedures development (prevention of accidents)
40	SAMG development project		Guidelines for liquidation of accidents (logically linked with EOP)- accident mitigation
41	Fire safety, cables, electronic fire detection system	2,4	Replacement of original cabling with fire-poof and fire non-propagating ones; installation of electronic fire detection system manufactured by CERBERUS.
42	Seismic analyses		Re-assessment of Temelín design against newly defined seismic loading - 0.1 g; calculation of response spectra for each floor, rep. building; seismic re-qualification
43	Completion of documentation	2	Project for amendment and completion of required documentation related to safety related equipment (strength, lifetime, seismicity).
44	ISE project	4,1	Installation of computer based information system
45	Modification of SG inner parts	4	Modification of the feeding node and SG separation (lifetime improvement)
46	Addition of new SG water level measurement	2	Project assure separations of safety divisions
47	I&C system for polar crane replacement	3	Replacement of the original ROBOTRON system with a new one, more reliable and enabling addition of functionality
48	Filtration system for emergency control room	1	Addition of filters in HVAC system will enable use of MCR even during accidents

ITEM	ITEM	REASON	COMMENT
No.			
49	Modification of main control room venting system	1	Assuring the main control room environment according to standards (temperature, noisiness, etc.)
50	Installation of GERB absorbers	2	Fulfillment of seismic requirements
51	Addition of drench fire extinguishing system for main coolant pumps	2	Reaction to regulatory body requirements
52	Addition of radioactive waste treatment system for liquid wastes liquidation after accidents	1	Lowering of radioactive wastes volume
53	Addition of system for collection of boric water and system for separation	1	Lowering of radioactive wastes volume
54	Replacement of asbestos sealing	4,2	Replacement with Teflon provides for increased technological equipment lifetime
55	Installation of new heat-exchangers of active engineered safety systems	3	Low quality of original heat-exchangers
56	Addition of relief valve to pressuriser system	1	Prevention of false actions of pressuriser safety valves
57	Replacement of steam generator steam pipes quick-acting valves	3	Protection of important and costly components
58	Modernization of main coolant pumps	4,1	Provision for required coolant flow through the core, fixation of the impeller, rotor balancing
59	Organized depository of high activity wastes	2	Change of original radioactive waste depository concept
60	Replacement of freon in cooling systems	2	Reconstruction of cooling station with use of absorber units
61	Nuclear safety improvement (high energy piping separation)	1,2	New whip restrainers added to the steam and feedwater lines outside the containment - in the room # A820 and A826/1,2. New overall safety evaluation provided using methods used in west Europe & USA. New non-destructive inspections are done by qualified methods in compliance with ENIQ.
62	Unit fire safety improvement	2	New A/C system added to the containment. This system removes oil fog in the room # GA311.
63	Nuclear safety improvement - improvement of steam generator safety relief valves functionality	1	Functionality of the steam generator safety relieve valves for water as well as for the steam-water mixture has been improved by change of weights balanced valves to the spring ones with auxiliary solenoids. This also improved operation efficiency during accident conditions in the room # A820.
64	Nuclear safety improvement - improvement of steam dump to atmosphere (PSA) functionality	1	Steam dump to atmosphere reliability (during accident conditions) improved by motor drives and position sensors replacement.
65	Essential and non-essential cooling water (TVD&TVN) lines redesign	3,4	Carbon steel pipes replaced by stainless material. Fault rate of system important to nuclear safety reduced.
66	Steam generator steam flow measurement method improved.	3,4	Measurement reliability and credibility improved by change of ANNUBAR to orifice measurement.

ITEM No.	ITEM	REASON	COMMENT
67	1000 MW turbine high pressure control valves redesign.	3,4	Vibration caused by high pressure supply line reduced by control valve redesign.
68	Condensate pumps improvement.	3,4	Service reliability improved and power consumption reduced by condensate pumps redesign.
69	Diesel generator electrical protection system modernization.	3,4	Service reliability improved and spurious actuation prevented by replacement of the obsolete static protection system (Poland) to the new digital system of RET and REG family made by ABB. Also spare parts availability solved by this replacement.
70	Main divisional cat.II 6 kV switchboard (and selected non-unit 6 kV switchboard) emergency arc protection replacement.		Service reliability improved and unnecessary actuation (during tests and maintenance tasks) prevented by replacement of emergency arc protection. Also existing arc protection power supply equipment fault rate reduced.
71	Electrical inverter (UPS for all the safety system motoric loads) replacement.	4	Operational safety and reliability improved. Unification to the transistor inverters already used for I&C divisional equipment provided.
72	Radiation safety information system (ISRB)	2	Synoptic and complex information system created on top of existing (upgraded) standalone systems.
73	Turbine trip logic improved.	3,4	Unit tolerance against spurious turbine trip actuation improved. Unit availability increased.

- Legend : Reason for design change: 1 recommendation of individual missions and audits (IAEA, NUS Halliburton, TUV, etc.)
- 2 requirement coming from regulatory body or/and from new legislation
- 3 replacement of components because of low quality of original ones, loss of supplier, etc. 4 ČEZ own decision